

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended) An assembly comprising:

a gas generator (12) with a flange (30) and
a generator holder (14; 114), to which said flange (30)
is fastened,

said generator holder (14; 114) having a cylindrical
peripheral wall (15), said peripheral wall (15) at least
partially surrounding said gas generator (12) peripherally,

at least one clamping extension (24) being provided in
said peripheral wall (15) which is formed by partial lateral
deformation of said peripheral wall (15),

characterized in that said clamping extension (24) is
delimited by at least one slit (22) in said peripheral wall
(15),

said slit (22) running substantially in peripheral
direction (U) and defining a side of said clamping extension
(24),

said side of said clamping extension (24) constituting a
stop for said flange (30), wherein each clamping extension
(24) is delimited by two slits (22) running substantially
parallel to each other and extending in said peripheral
direction (U).

Claim 2 (Cancelled)

Claim 3 (Original) The assembly according to claim 1, wherein said peripheral wall (15) is composed in peripheral direction (U) of alternating first wall sections (18) with clamping extensions (24) and second wall sections (20) without clamping extensions (24).

Claim 4 (Currently Amended) An assembly comprising:

a gas generator (12) with a flange (30) and
a generator holder (14; 114), to which said flange (30) is
fastened,

said generator holder (14; 114) having a cylindrical
peripheral wall (15), said peripheral wall (15) at least
partially surrounding said gas generator (12) peripherally,
at least one clamping extension (24) being provided in said
peripheral wall (15) which is formed by partial lateral
deformation of said peripheral wall (15),

characterized in that said clamping extension (24) is
delimited by at least one slit (22) in said peripheral wall
(15),

said slit (22) running substantially in peripheral
direction (U) and defining a side of said clamping extension
(24),

said side of said clamping extension (24) constituting a
stop for said flange (30), wherein said peripheral wall (15)
is composed in peripheral direction (U) of alternating first
wall sections (18) with clamping extensions (24) and second
wall sections (20) without clamping extensions (24), The
~~assembly according to claim 3,~~ wherein said clamping

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extensions (24) are strip-shaped sections of said peripheral wall (15) having opposite narrow sides (32) which continue in one piece into second wall sections (20).

Claim 5 (Original) The assembly according to claim 4, wherein said strip-shaped sections extend parallel to a central axis (A) of said generator holder (14; 114).

Claim 6 (Original) The assembly according to claim 3, wherein said first wall sections (18) have bridges (26) which are separate from said clamping extensions (24), each bridge (26) connecting two adjacent second wall sections (20).

Claim 7 (Original) The assembly according to claim 1, wherein said flange (30) completely surrounds said gas generator (12) peripherally.

Claim 8 (Original) The assembly according to claim 1, wherein said generator holder (14) has a radial flange (28) on which said flange (30) of said gas generator (12) rests in an installed state of said assembly (10).

Claim 9 (Original) The assembly according to claim 7, wherein on said generator holder (14) a flange (28) is provided, said flange (28) surrounding said generator holder (14) peripherically, said flange (30) of said gas generator (12) resting in peripheral direction continuously on said flange (28) of said generator holder (14).